

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AC10 - Chainmail Gauntlet 45cm

Collection: Chainmail Range: Hand Protection Materials: Stainless Steel, PVC Inner Pack: 6 Outer Carton: 24

Product information

The Chainmail Gauntlet offers outstanding protection of the hand and forearm. The ambidextrous design includes strap fastening for additional security. Perfect for meat processing environments when protection against sharp blades is vital. Sold singly.



Chainmail

Introducing Portwest Chainmail, a new collection of styles constructed from stainless steel, offering the ultimate protection and durability when working with sharp blades. Designed especially for use in the meat processing industry where maximum protection against cut and stab injuries is essential.

Hand Protection

A wide and increasing range of hand protection products is available. In order to help cater to every need. Only the best materials and manufacturing methods are used in the production of Portwests' extensive range of Hand Protection products....

Standards

EN 1082-1 CE Food Safe

Features

- Made from stainless steel chainmail for maximum protection
- Ideal for meat processing
- These gloves are ambidextrous and are suitable for left or right handed users for added functionality
- Suited for food processing plants and resistant to greases, animal fats and oils
- Can be used in food industries (metal detectable)
- Sold in singles
- CE foodsafe
- CE certified
- UKCA marked



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AC10 - Chainmail Gauntlet 45cm Commodity Code: 7326200090

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777) Bracetown Business Park D15 YN2P, Ireland Cert No: 2777/24646-01/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
AC10SIRS	Silver	37.0	30.0	25.0	0.4040	0.0278	5036108329205	15036108818010
AC10SIRM	Silver	37.0	30.0	25.0	0.4340	0.0278	5036108329199	15036108818003
AC10SIRL	Silver	37.0	30.0	25.0	0.4580	0.0278	5036108329182	15036108817990
AC10SIRXL	Silver	37.0	30.0	25.0	0.4880	0.0278	5036108329212	15036108818027